		·		CLAS <u>SIF</u> I	IED MESSAGE			RO	UTING		
ORIG :						1			4		25>
UNIT :				TOP SE	ECRET RUFF	3			6		
EXT : DATE :	20 Apr	70	<b></b>						<u></u>		
то : [							20Apr	70	'0	2	25)
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	TOP SEC	CRET RUFF. T	CALENT-KET	YHOLE CHA	NNELS. CITE	NPIC	8362	•			
		K SUPPLEMENT			, MISSION		•				
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					NATING OFFICERS						-
				TOP SEC	CRET RUFF						

FOR SUPPLEMENTAL OAK MEGGACEG Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030050-6

Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030050-6

OUT69724

25X1

TOPSECRETITITT RUFF - TALENT-KEYHOLE CHANNELS
OAK/2:NPIC SER:F40045 PRJ:KH MSN:1109 DTZ:700305Z700323Z
THIS IS THE FIFTEENTH OAK SUPPLEMENT REPORT ON MISSION 1109.
FOR COMPLETE PREFACE SEE THE FIRST OAK SUPPLEMENT REPORT.
PART I. MISSION HIGHLIGHTS NONE
PART II. SIGNIFICANT RESULTS

NONE

A. PERISHABLE ITEMS

R. NEW ITEMS 25X1 LAZI POL STORAGE FACILITY 25X1 ITMB0 CTY:HU 473848N8174628E INT:PC HA В FRMI \_\_URG:278841 STA:UCO DES:3.4 NM NW OF LAZI. THIS ROAD- AND RAIL-SERVED SECURED FACILITY UNDER CONSTRUCTION CONTAINS AT LEAST 28 SEMIBURIED POL STORAGE TANKS. A SMALL SUPPORT AREA SOUTH OF THE STORAGE AREA CONTAINS ONE L-SHAPED MULTISTORY ADMINISTRATION BUILDING. TWO SUPPORT BUILDINGS, AND AT LEAST FIVE OTHER BUILDINGS. 25X1 IMR: YENOTAYEVKA PETROLEUM PRODUCTS STORAGE ITM884 25X1 CTY:UR 471528N8478223E INT:FC CL W-FRM: URG: 844818 STA: OPR DES: ON THE NORTHERN EDGE OF YENOTAYEVKA. THIS SECURED FACILITY CONTAINS 21 LARGE VERTICAL POL TANKS, FIVE HORIZONTAL POL TANKS, AND SEVEN SUPPORT BUILDINGS. 25X1 IMR: SERPUKHOV MICROWAVE FACILITY 25X1 ITM885 CL SNW CTY:UR 545034N0372520E INT:GC FRMI URG:347036 STA: OPR DES: 4 NM SOUTH OF SERPUKHOV. THIS INSTALLATION IS SINGLE FENCED AND CONSISTS OF A MICROWAVE ANTENNA! ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING. THIS IS POSSIBLY THE

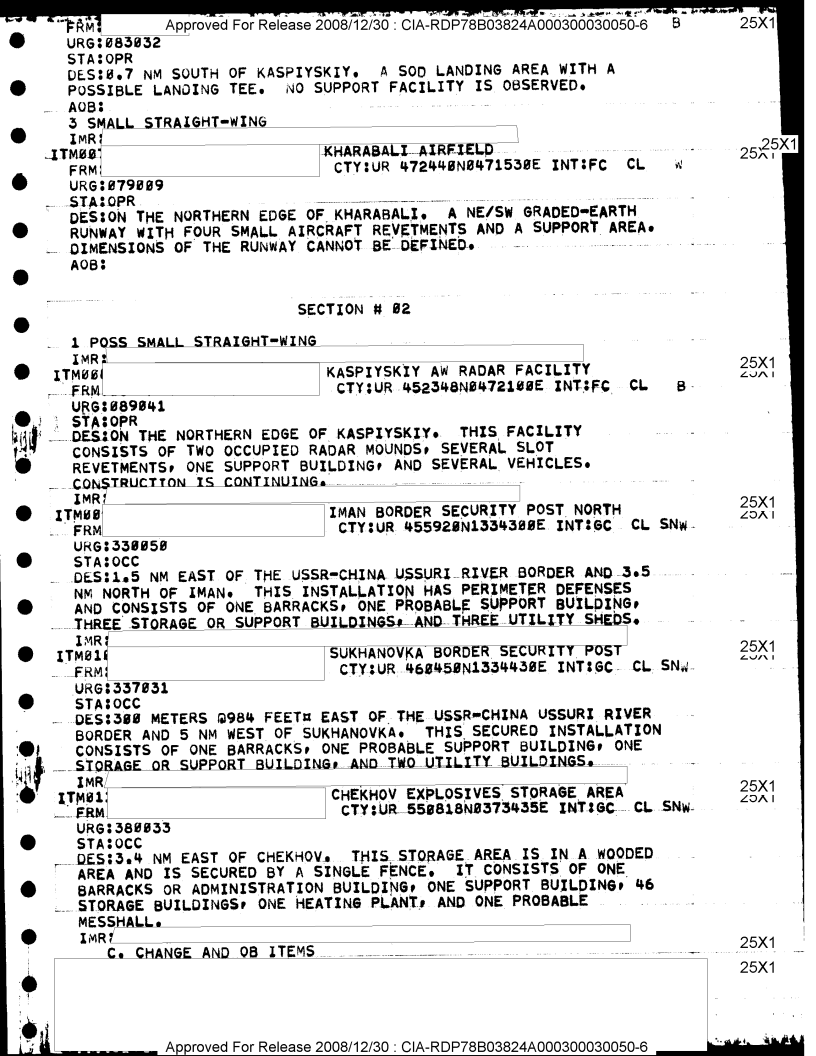
ROUND-APERTURE-TYPE PREVIOUSLY REPORTED IN THE LENINGRAD AREA.
THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDES IDENTIFICATION OF

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THE ANTENNA ELEMENTS AND THEIR ORIENTATION.

IMR:

LINGGE



**ID-95-R00** Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030050-6

म्ब्यं म ें	BUT NOT F Approved For Release 2008/12/30 : CIA-RDP78B03824A00030030050-6 S LUNG AND WIDE IT	OEVA
_	WAS PARKED NEAR THE DRIVE-THROUGH MISSILE CHECKOUT AND	25 <b>X</b> 1
_	RECEIVING BUILDING. THE PRESENCE OF THE PROBABLE TUBE-TYPE	
•	LAUNCHER CANNOT BE CONFIRMED ON THIS MISSION.	
-	IN THE AREA OF UNIDENTIFIED ACTIVITY 8.72 NM EAST OF THE SUPPORT FACILITY ARE TWO BUILDINGS NEARING EXTERNAL	
•	SUPPORT FACILITY ARE TWO BUILDINGS NEARING EXTERNAL COMPLETION, TWO BUILDINGS WITH FOUNDATIONS AND WALLS UNDER	
-	CONSTRUCTION. THREE STRUCTURES CONSISTING OF ONLY FOOTING	
	EXCAVATIONS, AND TWO PROBABLE BURIED TANKS. A NEW LOOP ROAD	
	IS ALSO OBSERVED IN THE AREA.  Two completed single-story ringe-roosed bulldings and a third	
ءِ آ	TWO COMPLETED SINGLE-STORY RIDGE-ROOFED BUILDINGS AND A THIRD BUILDING UNDER CONSTRUCTION ARE OBSERVED APPROXIMATELY 1.8 NM	
	WEST OF THE LAUNCH COMPLEX C SUPPORT FACILITY. TWO ADDITIONAL	
***	BUILDINGS WERE OBSERVED UNDER CONSTRUCTION IN THIS AREA IN	
	LAUNCH COMPLEY D IN THE MODIETED TRY ADD AREA ANTENNA	25 <b>X</b> 1
_	LAUNCH COMPLEX D IN THE MODIFIED TRY ADD AREA, AN ANTENNA IS UNDER CONSTRUCTION ON THE PROBABLE AZIMUTH-ELEVATION	
e i i j	ANTENNA MOUNT ATOP TRY ADD BUILDING A. THE ANTENNA GIVES THE	
	APPEARANCE OF HAVING A FLAT SURFACE AND NEARLY CIRCULAR SHAPE.	
	HOWEVER, CERTAIN SEGMENTS OF THE ANTENNA PERIPHERY APPEAR TO	
•	BE STRAIGHT. MENSURATION OF THE ANTENNA SUBSTANTIATES THE LATTER STATEMENT INASMUCH AS THE FLAT ANTENNA SURFACE HAS A	
	MAXIMUM DIMENSION OF APPROXIMATELY AND A	25 <b>X</b> 1
	MINIMUM DIMENSION OF APPROXIMATELY THE	••
	MIDDLE SECTION OF THE RADOME, PREVIOUSLY OBSERVED ON THE RAILS	
N.	** IMMEDIATELY SSE OF TRY ADD BUILDING A. HAS BEEN EMPLACED ON THE LOWER RADOME SECTION ATOP TRY ADD BUILDING A SINCE MISSION	
• 1	THE CAPPING SECTION HAS BEEN PLACED ON THE	25X1
, r	UPPER RADOME SECTION THAT WAS PREVIOUSLY OBSERVED ON THE	
	12-SIDED POLYGONAL FRAMEWORK AT THE WESTERNMOST END OF THE FOUR PARALLEL RAILS IMMEDIATELY SSE OF TRY ADD BUILDING A.	
•	FOUR PARALLEL RAILS IMMEDIATELY SSE OF TRY ADD BUILDING A. THIS FINAL SECTION OF THE RADOME HAS BEEN MOVED ALONG THE	
	RAILS NEAR THE LARGE OVERHEAD CRANE THAT SERVES TRY ADD	
	BUILDING A. THE COOLING TOWER EAST OF TRY ADD BUILDING A	
-	APPEARS TO BE COMPLETE. ALTHOUGH POSITIVE CONFIRMATION CANNOT BE MADE, IT APPEARS THAT SIX FAN-HOUSING UNITS HAVE BEEN	
	PLACED ALONG THE TOP OF THE COOLING TOWER. THE GROUND LAID	
	PROBABLE CABLE TRAY OBSERVED ON EXTENDS FROM THE	25 <b>X</b> 1
, · · · · · · · · · · · · · · · · · · ·	MODIFIED TRY ADD AREA TO THE LAUNCH AREA.  IN THE LAUNCH AREA PROBABLE GALOSH LAUNCHER-ERECTORS HAVE BEEN	
-	IN THE LAUNCH AREA PROBABLE GALOSH LAUNCHER-ERECTORS HAVE BEEN EMPLACED AT LAUNCH POSITIONS D1 AND D2. NEW TRENCHING IS ALSO	
	OBSERVED IN THE LAUNCH AREA. ONE OF THE TRENCHES EXTENDS FROM	
	LAUNCH POSITION D3 AND IS SIMILAR IN POSITION AND LENGTH TO	
	THOSE ASSOCIATED WITH THE POSSIBLE INSTRUMENTATION PATTERNS AT	
	LAUNCH POSITIONS D1 AND D2.  A CONSIDERABLE AMOUNT OF GRADING HAS TAKEN PLACE AT THE	
id A	MISSILE CHECKOUT AREA SINCE THE AREA	25X1
ulf.	NOW CONSISTS OF A RECTANGULARLY SHAPED LOOP ROAD THAT EXTENDS	
	WESTWARD FROM THE MAIN COMPLEX ROAD WITH THE MAIN ROAD FORMING	
7	THE EASTERN SIDE OF THE RECTANGULARLY SHAPED LOOP. THE WESTERNMOST SECTION OF THE LOOP ROAD HAS BEEN WIDENED AT THE	·· •• ·· · · · · · · · · · · · · · · ·
	TO THE STATE OF THE WOOL HOUSE HAVE HAVE HAVE HELD AT LITE	
7		
	SECTION # 84	
	MID-POINT. A SMALL EXCAVATION IS PRESENT ALONG ONE AND	
	POSSIBLY BOTH SIDES OF THE WIDENED PORTION OF THE ROAD.	
<b>T</b>	AT THE NEW POWER SUBSTATION, BOTH TRANSFORMERS HAVE BEEN	
į -	INSTALLED. A SECOND PROBABLE TOWER BASE EXCAVATION IS LOCATED IN AN AREA	
<b>.</b>	APPROXIMATELY ON AN AZIMUTH OF	25 <b>X</b> 1
!	DEGREES FROM THE PROBABLE TOWER BASE EXCAVATION OBSERVED EAST	
	OF TRY ADD BUILDING C ON THE AREA ALSO CONTAINS	25X
1	A NUMBER OF EXCAVATIONS FOR POSSIBLE GUY ANCHOR POINTS. THEY	لاساً ساحة القمام الجارة
	Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030050-6	The state of the state of

	2. 清·蒙/珠/6	A STORY
OBSERVED IN THE PERSONNEL QUARTERS AREA OF THE SUPPORT AREA.  OPERATIONAL SUPPORT BASE IN THE EXPLOSIVES AND SOLID		Ì
PROPELLANT STORAGE AND HANDLING AREA! THE PROBABLE GALUSH		
MISSILE CANISTER THAT HAD BEEN OBSERVED ON THE		25X1
OLIZO-EOOTH-WIDE ADRON SINCE	-	25X1
THE TANKS DOODER AND STORAGE AND MANULING PACILITY DVID		
A		* 90
CHALCANG MAC DEEN CONSTRUCTED IN THE SUBLECTABLE OF FORTHAMINE	***	
THE FACILITY AND A SIMILAR-TYPE BUILDING IS ONDER CONSTRUCTION		25X1
IN THE NORTHWESTERN PORTION. ON BOTH OF THE BUILDING AREAS WERE REPORTED AS A RECTANGULAR CLEARED AREA	4	∠J <b>∧</b> I
ADDDOVINATELY ROLY TO METERY WING A DI PECIA MAIN VENIAVAM		
AND COMMONDER PRINCIPLES THE STATES AREA A LARGE LUMB LABOR AND THE AND THE PROPERTY.	•	
THE HEATING PLANT AND SEVERAL OPEN TRENCHES ARE STILL VISIBLE		
TURALIALIA TUE EXCILITY.		
A THE CAM CURPORT ENCILITY OF TWO NEARLY PARALLEL EARLY WALLS		
TAVE BEEN CONCTRICTED RECENTLY OUISIDE UP INC SECURALLY FERVE		
NEAR THE SOUTHWEST CORNER. VEHICULAR TRACK SCARS LEAD FROM THE EARTH WALLS BACK THROUGH AN OPENING IN THE SECURITY FENCE		
THAT CHOPOLINICS THE CHIPPORT FACILITY. NO STONE TOAN!		
ACMETRICATION CHANGE IS ORSERVED IN THE SUPPORT PAVILLITY		
CHESPECT ELECTRONICS FACILITY AN OPEN IKENON APPROXIMATELY		
E CONTRACTOR OLOGO FEETH IN LENGTH IS NEWLI UDDERVEU	. + .	
I TO ADDONUTMATELY STO METERS QUIGNO FEELE SOUTH OF THE FREVIOUSE!		
AND ALL DENAMERS ADENT TORNICH THAT MEASURED APPROATMATELL TO CHILIPPI		,
WIF DISSE FEFTH IN LENGTH. THE 457-METER WITCHES THE TRENCH	, while the control of	
APPEARS TO BE COMPLETELY BACKFILLED WITH CARTING		
TO DECORE AND IS THE SAME AZIMUTH PREVIOUSLY MEASURED FOR THE	ü	
MANTHUM DIMENSION OF 18 METERS 032 FEETH IS OBSERVED AT THE		
NOTHERN END OF THE NEW TRENCHA! SEVERAL PULNIS ALUMS THE	and control of	
TOPNOUS THE EARTH HAS FITHER NOT BEEN KEMUVED UN MAS DEEN		
ACCEPTION THESE POINTS ARE VERY NARROW AND MAI SIMPLE OF		
FOR THE PURPOSE OF ALLOWING VEHICLES TO DRIVE ACROSS THE	• •	
TRENCH.  TRACKING FACILITY 1 A DARK-TONED RECTANGULARLY SHAPED AREA  TRACKING FACILITY 1 A DARK-TONED RECTANGULARLY SHAPED AREA		
	2. W .	
AND SUPPORT AREA ON THE EASTERN SIDE OF THE PACILITIES SERVICE	•	
DOAD AS ONE ENTERS THE SECURED FACILITY. THE DARK-TONED AREA		
WAS FIRST OBSERVED ON AND WAS NOT	gar i succession i	25X1
COMERNIT ON		25X1
A SUE OF THE MANIMATER CUTD WHEEL RADARS AND ITS ASSOCIATED	• •	
VAN HAS BEEN REMOVED FROM THE SOUTHERNMOST CONCRETE RADAR THE	•	A = 1 = 1
THE SECURED FACTLITY. FACH OF THE SLIDING SHELLERS ON THE		25 <b>X</b> 1
E-BUILDING IS IN THE CLOSED POSITION.		
LUI IMR		05111
		25X1
ITM814 SIMFEROPOL MRBM COMPLEX		
FRM CTY:UR 445545NW34225WE INT:		
STAINOP NAC		25X1
RMK: ALL ELEMENTS OF THE COMPLEX ARE VISIBLE AND NO MISSILE EQUIPMENT IS OBSERVED. NUMEROUS VEHICLES ARE AT LAUNCH SITE 1	l	/\\1
AND THE SUPPORT FACILITY. A FEW VEHICLES ARE AT LAUNCH SITE		
AND THE SUPPORT FACILITY A TEN SEIZE	. 4.	
T NO. 0		051/1
TKHOSLAVE/KRTUCHKOVO AIKPIELU	<b>01</b>	25 <b>X</b> 1
CTY:UR 578488NØ353013E INT:FC CL	ULM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
URG: 848846		25X1
CTA+OPP	The same of the sa	29 <b>/</b> 1
RMK:THIS IS AN INCREASE OF 19 BADGER MEDIUM BOMBERS SINCE THESE AIRCRAFT ARE PROBABLY		
PARTICIPATING IN A TRAINING OPERATION.		25 <b>X</b> ′
	1111	
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24 BADGER Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030050-6
  1 MEDIUM STRAIGHT-WING
  1 SMALL STRAIGHT-WING
                                                                            25X1
  IMR
                           SECTION # 85
                              PETROPAVLOVSK AIRFIELD
                                                                            25X1
ITM016
                               CTY:UR 545010N0691010E INT:FC
                                                              CL SNW
  FRM!
URG:289818
  STA: OPR
  RMK: THIS AIRFIELD HAS A SECURED POL STORAGE AREA CONTAINING 22
  HORIZONTAL POL TANKS.
  AOB:
  6 COLT
  3 CREEK
  IMR:
                                                                              25X1
                              TOBOLSK AIRFIELD
ITM019
                                                                            25X1
                               CTY:UR 588748N8681488E INT:FC
  FRMI
  URG:382052
  STA: OPR
  RMK:FACILITIES INCLUDE TWO NOSE HANGARS: ONE TERMINAL
  BUILDING, AND FOUR SUPPORT BUILDINGS. A SECURED POL FACILITY
  CONTAINS 71 HORIZONTAL POL TANKS AND ONE SUPPORT BUILDING.
  AOB:
  8 COLT
  3 CREEK
  3 HELICOPTERS
                                                                            25X1
  IMR1
                              SARY-SHAGAN ASAT/SPACE TRKNG RADAR FAC
ITM#21
                                                                            25X1
                               CTY:UR 463658NØ743128E INT:GC CL W.
FRM
  URG: 288838
  STA: OPR
  RMK: CONSTRUCTION CONTINUES ON THE SWEPTBACK-CONFIGURED DUAL
  HEN HOUSE E. THE CENTRAL CONTROL BUILDING IS PROBABLY
  EXTERNALLY COMPLETE WITH ONLY WEATHER PROOFING OF THE ROOF
  REMAINING TO BE ACCOMPLISHED. FOUNDATION FOOTINGS FOR THE
  ANTENNA BUILDINGS HAVE PROBABLY BEEN BACKFILLED.
                                                      THERE ARE NO
  SUPERSTRUCTURE MEMBERS OBSERVABLE. NO APPARENT CHANGE IS
  OBSERVED AT THE FOUR DUAL HEN HOUSE RADARS OF AN IN-LINE
  CONFIGURATION. THERE IS NO SIGNIFICANT CHANGE IN THE SUPPORT
  FACILITIES.
__IMR1
                                                                            25X1
ITM02:
                              TOBOLSK TALL KING-AW RADAR FACILITY
                                                                            25X1
  FRM
                               CTY:UR 581488N8682888E INT:FC CL SN
  URG:398855
  STA: OCC
  DESITHIS SECURED FACILITY CONTAINS A TALL KING ANTENNA, A
  GENERATOR BUILDING, A CONTROL BUILDING, A SUPPORT BUILDING,
  AND TWO RADARS ON MOUNDS.
  IMR
                                                                            25X1
                               AK-BALYK SAM SITE AØ1-2
ITM82
                                                                            25X1
                                CTY:UR 463350N0791330E INT:PC
  FRM
  URG:719813
  STA:OCC NAC
                                                                           25X1
  IMR:
ITM023
                               ALMA-ATA SAM SITE A03-2
                                                                            25X1
                                CTY:UR 432335NØ77Ø122E INT:FC
  FRMI
  URG:542034
STAIDEC NAC
                                                                            25X1
  IMR:
                               ALMA-ATA SAM SITE B31-2
ITMB24
                                                                            25X1
EXPRES
            Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030050-6
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STA:OCC NAC		
IMK: ITMU25 FRM1	ALMA-ATA SAM SITE C03-2 CTY:UR 434044N0770842E INT:FC CL W	
URG:500038		25
STA:OCC NAC		20/
IMR!	BARNAUL SAM SITE B11-2	25
ITMB26 FRM	CTY:UR 532130N0840807E INT:FC CL SN	
URG: 493843		25
STA:OCC		20,
DES:12.5 NM EAST OF	SITE IS OF LINK CONFIGURATION AND CONSISTS	
AF STY PEVETTED LAIR	NCH POSITIONS. A GUIDANCE AREA WITH AN	
EARTH-MOUNDED STRUCT	TURE, THREE DRIVE-THROUGH REVETTED	
MISSILF-HOLD POSITIO	ONS, AND AN ON-SITE SUPPORT FACILITY	
CONTATNING TWO LARGE	F RUILDINGS MONE REVEITEUM AND AL LEAST.	
THREE SMALLER BUILD	INGS. THE GUIDANCE AREA AND THREE OF THE	
LAUNCH POSITIONS AR	E OCCUPIED.	
IMR1	BARNAUL SAM SITE B28-2	25
ITM027	DAKINAUL DAM STIE DEB E	25
	SECTION # 06	
FRM:	CTY:UR 538843N8834849E INT:FC CL SNW	25
URG:389819		25)
STA:OCC NAC		
IMR	TO THE PERSON NAME OF THE PERSON	25
ITMUZ	BELGOROD-DNESTROVSKIY SAM SITE B25-2 CTY:UR 468725N8388418E INT:FC CL B	20.
FRM	CTY:UR 460725N0300410E INT:FC CL B	
URG:192038		25
STA: OCC NAC		
IMR:  ITMB29	BURNOYE SAM SITE A36-2	25
FRM	CTY:UR 424223N8784682E INT:PC CL SNW	
URG:328848		25
STA: OCC NAC	<u> </u>	∠5.
IMR:	BUOMAYE CAN CETE COTES	25
ITM030	BURNOYE SAM SITE C27-2 CTY:UR 423539N8781616E INT:PC CL SN#	
FRM!		
URG:206812		25
STA: OCC NAC	4	
IMR!	CHIMKENT SAM SITE BØ8-2	25
FRM	CTY:UR 422132NØ695252E INT:GC CL W	
URG:114834		
STA:OCC		25
DES.14 NM ENE OF CH	HIMKENT.	
THE COMPLETED SA-2	SITE IS OF LINK CONFIGURATION AND CONSISTS	
OF SIX REVETTED LA	UNCH POSITIONS, THREE REVETTED MISSILE-HOLD	
POSITIONS, AND A CE	ENTRAL GUIDANCE STRUCTURE. A SUPPORT AREA AUNCH AREA CONTAINS SIX LARGE AND SIX	
SMALLER BUILDINGS.	MANARI NUEV. AARIUSIDS ASU MURAM URA AMA	
IMR:		
ITM032	CHIMKENT SAM SITE B21-2	25
FRM	CTY:UR 428837N8693118E INT:FC CL	
URG:043015		25
STA . OCC	THE PART OF THE PART OF	,
RMK:THE SUPPORT AR	EA CONTAINS THREE LARGE AND FIVE SMALLER	
BUILDINGS.		
IMR:		25
	MOLLANDID PAN CTTE GG/=2	
ITM033 FRM:	DZHAMBUL SAM SITE BØ7-2 CTY:UR 425956NØ713837E INT:PC CL SN	25)

	₹\$ <u></u>	FRUNZE SAM SITE A33-2		
FRM	1	CTY:UR 425642N8742941E INT:FC	CL W	
URG	9:468843			2
ST	A: OCC NAC	the state of the s		2
IMP	R\$	EMILITE CAN STEE DAY-0		2
TM83	1	FRUNZE SAM SITE 887-2 CTY:UR 425818N8745148E INT:FC	CL <u>\u</u>	
FRI		<del>\_\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</del>	<del></del> , ₹₹ *** * *	
CT	G:558050 A:OCC			2
DWI	CIMISSILF-READY RUILDING	S ARE OBSERVED UNDER CONSTRUCTION	· TA	
THE	REE LAUNCH POSITIONS.	Control of the second s	<b>i</b>	
IM				^
TMB.	36	FRUNZE SAM SITE C28-2		2:
FRI	M{	CTY:UR 425533NØ74Ø157E INT:FC	CL W	
	G:346038			2
	ALOCC NAC			.—
IMI TMRT		GORKIY SAM SITE B11-2		2
ITM8		CTY:UR 561781N8441816E INT:FC	CL SNW	
	M; G:784841		- <del>-</del>	
	A:OCC			2
DE	SALA NM FAST OF GORKIY.		***	
TH	F SITE IS OF LINK CONFIG	SURATION AND CONSISTS OF SIX REVE	TIED	
ľΛ	HNCH POSTTIONS. A REVETT	TED COVERED GUIDANCE AREA! AND TW	· O	
RF	VETTED MISSILE-HOLD POST	ITIONS. AN ONESITE SUPPORT FACIL	, <u>1</u>	
IM	MEDIATELY WEST OF THE LA	AUNCH AREA CONSISTS OF APPROXIMAT	Sun State V	
	BUILDINGS AND STRUCTURE	<u></u>		
IM		GORKIY SAM SITE C17-2	The second secon	2
EMTI ED		CTY:UR 555007N0441802E INT:FC	CL SNW	
FR	M_ .G:827818		, <del></del>	
	A:OCC NAC		$\neg$	2
	IR &			<u> </u>
ITME	139	IVANOVO SAM SITE A29-2	C	2
FR	RM	CTY:UR 570106N0405209E INT:GC	CL SNW	
UR	1G:383836			2
<u></u>	ALOCC - LARGE. EXTERNAL	LY COMPLETE BUILDING IS OBSERVED	AT	· <u>~</u> ·
R٨	IN . A NEW LANGE! EXTERNAL	mi dani mmim nambana sa angguseb		
		and the second s	<del></del> -	
	S	ECTION # 87		
			•	
			1	
I:	E NW CORNER OF THE SITE	. TWO NEW REVETTED DRIVE-THROUGH	/TF-	
Dr	STITIONS HAVE REEN CONST	RUCTED AT THE SE CORNER OF THE SI	115.	
PC	DSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T	115.	
PC A SA	DSITIONS HAVE BEEN CONST Small building has been AME SIZE NEAR THE ENTRAN	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T	115.	84 - 4 <del>5</del>
PC A SA	DSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T	115.	2
PC A SA	DSITIONS HAVE BEEN CONST Small building has been AME SIZE NEAR THE ENTRAN	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T ICE TO THE SITE.	115.	2
PC A SA IN	SSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN AME SIZE NEAR THE ENTRAN MR:	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T ICE TO THE SITE.  KALININ SAM COMPLEX B19-5	THE	2
PC A SA IN	DSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN AME SIZE NEAR THE ENTRAN MR:	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T ICE TO THE SITE.	THE	2
PC A SA IN	DSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN AME SIZE NEAR THE ENTRAN MR: 040 RM:	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T ICE TO THE SITE.  KALININ SAM COMPLEX B19-5	THE	
PC A SA IM ITMA	DSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN AME SIZE NEAR THE ENTRAN WR:  040 RM: RG:091040	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF T ICE TO THE SITE.  KALININ SAM COMPLEX B19-5 CTY:UR 563628NØ355255E INT:GC	CL SNW	
PC A SA IMA ITMA FF	DSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN AME SIZE NEAR THE ENTRAN MR:  048 RM: RG:091040 TA:OCC MK:CONSTRUCTION OF THE C	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF THE SITE.  KALININ SAM COMPLEX B19-5 CTY:UR 563628NØ355255E INT:GC	CL SNW	
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PC A SA IMA ITMA FF UF S1 RN	SSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN AME SIZE NEAR THE ENTRAN MR:  848 RM: RG:891848 TA:OCC MK:CONSTRUCTION OF THE COMPLET LITES A AND C ARE COMPLET	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF THE SITE.  KALININ SAM COMPLEX B19-5 CTY:UR 563628NØ355255E INT:GC  COMPLEX IS NEARING COMPLETION. LATER AND HAVE MISSILE-READY UCH SITE B IS PROBABLY COMPLETE.	CL SNW	
ITMA FF UF SI RN	SSITIONS HAVE BEEN CONST SMALL BUILDING HAS BEEN AME SIZE NEAR THE ENTRAN MR:  ### ### ### ### ### ### ### ### ###	RUCTED AT THE SE CORNER OF THE SI CONSTRUCTED NEXT TO ANOTHER OF THE SITE.  KALININ SAM COMPLEX B19-5 CTY:UR 563628NØ355255E INT:GC  COMPLEX IS NEARING COMPLETION. LA TE AND HAVE MISSILE-READY NCH SITE B IS PROBABLY COMPLETE.  JILDINGS/SHELTERS ARE OBSERVED ONLY	CL SNW	
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	STA: OCC NAC				25 <b>X</b> 1
T	IMR{ TM042	KHADABULAK SAM SITE A87-2			25)
-	FRM:	CTY:UR 584583N1161849E INT:FC	CL S	NW	
	URG:193845			4.	25X1
<u>L</u>	STA:OCC NAC	The state of the s			
1	TMU43	KHARKOV SAM SITE A01-2		<b>.</b> 1	25 <b>X</b> 1
	FRM:	CTY:UR 500742N0361625E INT:FC	CL, S	NW	
and the second	URG: 718858				25X1
-	STA: OCC NAC			4	05.74
I	TM844	KHARKOV SAM SITE B13-2	CL S	Misc	25 <b>X</b> 1
	FRM!	CTY:UR 495255NØ363Ø17E INT:FC	CL 3		
Ţ	URG:128834 STA:OCC NAC		_		25 <b>X</b> 1
*	IMR				25X1
<u>.</u>		KHARKOV SAM SITE B28-2			· ZUNI
1	TM045 FRM	CTY:UR 500036N0355527E INT:FC	CL S	NW	
<del></del> -	URG:646816				25X1
in the second	STA OCC NAC				23 <b>/</b> I
1	IMR				25X1
<b>,</b>	TM#46	MOSKVA SAM SITE E33-3	<u> </u>	***	
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	URG:237848	and the second of the second o			25X1
as Riversia serve i resta	TWO OF THE LA	MISSILE-READY BUILDINGS ARE UNDER CONSTRUCTION UNCH POSITIONS. THE TWO LAUNCH POSITION E BEING MODIFIED TO CONTAIN THE NEW STRUCTURE AWAY FROM THE LAUNCH POSITIONS IN THE OPPOSIT	S• E	<u>.</u>	
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Approved For Release 2008/12/30 : CIA-RDP78B03824A000300030050-6

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<b>,</b>	ITM049 FRM:	CTY:UR 403852N0683232E INT:FC CL &	25X
	URG:717020 Sta:OCC NAC		25 <b>X</b> 1
-	IMR		25X1
	ITM050 FRM:	SVOBODNYY SAM COMPLEX A32-5 CTY:UR 515622N1281825E INT:FC CL SNW	
-	URG:648825		25X1
	POSITIONS B2 B5 C2	MISSILE DOLLIES ARE OBSERVED IN LAUNCH AND C5. TWO OBJECTS, POSSIBLY MISSILE ADJACENT TO LAUNCH POSITION C4. THE	
<u>.</u>	THREE RADAR MOUNDS OF	D ADJACENT TO LAUNCH POSITION C4. THE F THE TRACKING AND GUIDANCE FACILITY AND S OF THE AIR WARNING RADAR FACILITY ARE	•
<b>.</b> -	OCCUPIED.	en en la cream a regera participa de la companya d	
	MIS: 18 PROB LAUNCHERS		
: :	4 PROB MISSILE DOLLIE		
	2 POSS MISSILE DOLLIE		25X1
5	ITM851	TYURATAM MSL TEST CTR SAM SITE B08-2 CTY:UR 460142N0635551E INT:GC CL W	2 <b>01</b>
	URG: 864816	THE PERSON AND PRESENTANCE OF MAINING APPLICATIONS AND MAINING APPLICAT	25 <b>X</b> 1
4	STA: OCC NAC		
•	<del>-</del> : •••		25 <b>X</b> 1
	ITM05	TYURATAM MSL TEST CTR SAM SITE B32-2 CTY:UR 468589N8631485E INT:GC CL W	
•	FRMURG:211843	CITYON TOWNSHIP CONTROL INTIGC CL W	25X1
•	STA: OCC NAC		
_	IMR		25X1
•	ITM053	TYURATAM SAM COMPLEX B23-5	
	ERM! URG:323888	CTY:UR 454657NØ631228E INT:GC CL B	
•	STA:OCC	CTTTONE ADE OFFICERS BY LAURIOUSED CHECKER	25 <b>X</b> 1
•	DOLLIES ARE OBSERVED	SITIONS ARE OCCUPIED BY LAUNCHERS. MISSILE AT LAUNCH POSITIONS A2. A4. AND A6. ALL SITE B. AND LAUNCH POSITIONS AT C1. C3. EE RADAR POSITIONS IN THE TRACKING AND	
•	GUIDANCE FACILITY AR	E OCCUPIED. SEVERAL VEHICLES OR PIECES OF ED THROUGHOUT THE COMPLEX.	
7	18 LAUNCHERS 13 MISSILE DOLLIES	DIECES OF FALITOMENT	
	SEVERAL VEHICLES OR	LTEATS OF EMATERIZIA!	25X1
_	ITM854	ALMA-ATA SAM SUPPORT FACILITY	
	FRM: URG:567036	CTY:UR 432305N0765519E INT:FC CL W	0514
•	STA:OPR NAC	MENT IS UNDER CONSTRUCTION ADJACENT TO THE	25X1
	IMR	BELGOROD-DNESTROVSKIY SAM SUPPORT FAC	25 <b>X</b> 1
	ITM055 FRM:	CTY:UR 468731N8388422E INT:FC CL 8	· · ·
	URG:192839 STAIOPR NAC		25X1
<u> </u>	7.	Release 2008/12/30 : CIA-RDP78B03824A000300030050-6	

	FRM	Release 2008/12/30 : CIA-RDP78B03824A	A000300030050-6	25X1
	URG: 063031			
•	STA:OPR RMK:THE ARCH-ROOFED	BUILDING OBSERVED UNDER CONST	FRUCTION	
<u> </u>	ADJACENT TO THE UKR	AINA REVETMENT ON		25 <b>X</b> 1
	HAS BEEN EARTH COVE	RED. A FENCED PARKING AREA EA	AST OF THE	
		URFACED. PROBABLY WITH PACKED	GKAVEL.	25X1
-	IMR:	FRUNZE SAM SUPPORT FAC	CILITY	25X1
				_0/(1
		SECTION # 89	•	
	FRM	CTY:UR .425321N874274	RE INTIFC CL	25X1
	URG: 457023	- A this solid weed opening a week as	च् <del>लाकारम्</del> च्लाच्या	ZUXI
	STA: OPR NAC			
;	IMR:	WHANKAN PAN PIMPART P		25X1
	ITM056 FRM1	KHARKOV SAM SUPPORT F/ CTY:UR 495633N036265	SE INTIGC CL SNW	25 <b>X</b> 1
	URG:187853	C11.0K 43000HB005500		
•	STA: OPR NAC			
	IMR			25 <b>X</b> 1
	ITM05	SARY-OZEK SAM SUPPORT	FACILITY	25X1
	FRM	CTY:UR 443731N077581		20/1
	URG:299816		The second secon	
	STA: OPR NAC			051/4
	IMRD. BONUS ITEMS	NONE		25X1
	E. DAMAGE ASSESS	SMENT NONE	•	
	PART III. OTHER RESUL			
	A. ADDITIONAL IT	TEMS  TETS REFLECT NO APPARENT CHANGE	IN FACILITY	
	AND/OR NO ORDER OF	BATTLE IS DISCERNIBLE DUE TO	LIMITING	
	CONDITIONS OF THE P	PHOTOGRAPHIC COVERAGE AND/OR C	ONCEALMENT	
	POSSIBILITIES AT TH	HE REPORTED TARGET. OREMOV LAZ TRAINING A	RFA 481	OEV4
	ITM861 FRM:	CTY:CZ 482318N819162	BE INT:PP SC HAR	25X1
	URG:625045	பகுர்ரசகள் அன்ற குறிக்க கடிக்க	च्च चारान्द्र च <b>च</b> ाराञ्च	
	STA:OCC NAC			
	GFW: NONE DISCERNIBL	<u>. E </u>		0534
	IMR I	AL ISKANDARIYAH SAM S	ITE A24-2	25X1 25X1
,	TIMED	CTY:EG 318729N829475		20/(1
1_	URG:285027			
	STA: ABN		THE MICETAL	
	RMK:THIS SITE HAS E	BEEN OVERGROWN AND IN DISUSE S	TINCE MISSION	0EV4
	IMR			25X1 25X1
	<u> </u>		and the second s	
				25X1

ITM067	SARY-SHAGAN MRBM IMPACT AREA 3	2: 2:
FRM	CTY:UR 4627//NØ7244//E INT:PC CL W	-
STA:OPR	MOACT COATEDC ADE TREATER	-
	MPACT CRATERS ARE IDENTIFIED.	-
IMR:		2
ITM06	NIKOLAYEVKA TROPOSCATTER FACILITY	2
FRM	CTY:UR 443216NØ333Ø4ØE INT:FC CL W	- ۲
URG:658842		
STA:OCC NAC		*
TIMR TIMBE	MOSKVA/OSTAFYEVO HF COMMUNICATIONS FAC	25
ITM869 FRM1	CTY:UR 552955NØ372112E INT:FC CL SNW	2
* soist		
	SECTION # 10	
IIRC+44 GGAE		
URG:410005 STA:OPR NAC		
IMR:		2
ITM871	SARY-SHAGAN COMMUNICATIONS FAC 2 DHF#	2
FRM	CTY:UR 455414N8733818E INT:PC CL W	
URG:582818	· · · · · · · · · · · · · · · · · · ·	
STA:OPR NAC		25
IMR: ITMØ7	SARY-SHAGAN COMMUNICATIONS FAC 5 OMWR	25 25
FRM	CTY:UR 461422N8725653E INT:PC CL W	۲,
URG:649885		
STA: OPR NAC		^-
IMR		25
ITM87	SARY-SHAGAN COMMUNICATIONS FAC 6 DMW#	2 <u>5</u>
FRM	CTY:UR 468355N8732139E INT:FC CL W	۷.
URG:562813	en <u>en en e</u>	
STA: OPR NAC		
IMR:		25
7 TM a 7 1	SARY-SHAGAN MICROWAVE FACILITY 18	. 01
ITM073 FRM:	CTY:UR 465738N8723828E INT:FC CL SNW	25
FRM1URG:276834		
STALOPR NAC		
IMR:		25
TTM07	SARY-SHAGAN MICROWAVE FACILITY 9	0.0
ITM07	CTY:UR 465258N8715238E INT:PC CL SNW	25
URG1434889	সংক্রেল্ড কেন্দ্রেল্ড কেন্দ্রেলেড	
STA OPR NAC		
IMR!		25

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	RTMET		2008/12/30 : CIA-RDP78B03824A000300030050-6	25X1
	FRM	Approved For Release 2	2008/12/30:CIA-RDP/8B03824A000300030050-6	20/(1///3/
		88928		
_	STA:0	PR NAC		
	IMR:			25X1
-	ITM076		SARY-SHAGAN RADIO RELAY STATION 11	25X1
	FRM		CTY:UR 464120N0723800E INT:FC CL SNB	
		11029		
	STA:0	PR NAC		25X1
	T MEK			20/(1
	ITM07		SARY-SHAGAN RADIO RELAY STATION 15	25X1
	FRM		CTY:UR 471428N8682244E INT:PC CL SNW	
-	URG:3		reconstruction of the second s	
	, _	PR NAC		OEV4
	IMR: ITM07(		SARY-SHAGAN RADIO RELAY STATION 3-II	25X1
ŧ	FRM		CTY:UR 453782N8723712E INT:FC CL W	25X1
		14886		
	STA:0			
	IMR:			25 <b>X</b> 1
	* <b>*</b> * * * * * * * * * * * * * * * * *		CARY CHARAL BANKS DELAY CTATION	051/4
	ITM079 FRM:		SARY-SHAGAN RADIO RELAY STATION 8 CTY:UR 465538N8784938E INT:PC CL SNW	25 <b>X</b> 1
6	, , , , , , , , , , , , , , , , , , , ,	71824	Cittok 402020MAD 19430BE THISE CF 2MM	
17.1		PR NAC		
in or have	IMR			25X1
	ITM88		SARY-SHAGAN RDO COM - RDO REL STA 14	25 <b>X</b> 1
	FRM		CTY:UR 478837N8698929E INT:PC CL SNW	
		26822		
1	IMR:	PR NAC	· · · · · · · · · · · · · · · · · · ·	25 <b>X</b> 1
	Thur.			23/1
_	ITMØ8		SARY-SHAGAN RDO COM - RDO REL STA 16	25 <b>X</b> 1
	FRM		CTY:UR 472144N8672913E INT:FC CL SNW	
		14016		
•		PR NAC	· · · · · · · · · · · · · · · · · · ·	25X1
	IMR:		SARY-SHAGAN RR STA YARDS AND SHOPS	25X1
	FRM		CTY:UR 468713N8733628E INT:FC CL W	23/1
		87947	Lot 4 total 400 total 400 mg Still 410 mg Sum Maria	
	STA:0	PR NAC		
	IMR:			25X1
		SE	CTION # 11	
i	ITM88		SARY-SHAGAN TRACKING FACILITY 7	25X1
	FRM		CTY:UR 463711N0704714E INT:PC CL SNB	
		58014		
	STA:C	PR NAC	· · · · · · · · · · · · · · · · · · ·	25X1
Ò	• Laky			20/(1
	ITMØ84		ALMA-ATA SAM SITE A33-2	25X1 .
	FRM:		CTY:UR 431945NB765148E INT:FC CL W	
		78006		
1		INP NAC		0EV4
	IMR:		ALMA-ATA SAM SITE A36-2	25X1
	FRM		CTY:UR 432325N8765588E INT:FC CL	25X1
		67033	The state of the section of the sect	
•		INP NAC		25 <b>X</b> 1
Ann. 34	- WAR		2008/12/30 : CIA-RDP78B03824A000300030050-6	and a second of

TMUB	Approved For Relea	ase 2008/12/30 : CIA-RDP78B03824A000300030050-6	25
FRM	107	CTY:UR 433730N0771435E INT:FC CL	W
URG:483			
STA:UNP	HAY		25
IMK: ITMØ8		CHIMKENT SAM SITE A21-2	25 25
FRM		CTY:UR 421128N8693828E INT:FC CL	W
URG: 838			÷
STA: UNP			
IMR			25
ITMØ8		CHIMKENT SAM SITE BU9-2	25
FRM	706	CTY:UR 421945N8695425E INT:GC CL	🙀 . 🚎
URG:117	<del></del>		į
STA:UNP	NAC	· · · · · · · · · · · · · · · · · · ·	
IMR ITMØ8		SARY-OZEK SAM SITE B36-2	· · · · · · · · · · · · 25 25
ITMUB' FRM		CTY:UR 443848N0775500E INT:FC HA	W 25
URG:313	888		
STA:UNP			
IMR			25
ITMB91		SARY-OZEK SAM SITE C24-2	25
FRM		CTY:UR 44050500772940E INT:FC HA	W
URG: 428			
STA: UNP		and the second s	es e
IMR:			25
ITM09		SLAVYANKA SAM SITE C23-2	25
FRM	<u></u>	CTY:UR 482488N9681138E INT:GC CL	<b>₩</b>
URG:649			
STA: UNP	NAC		
IMR			25
TMOO		TAGANROG SAM SITE A84-2	~-
ITM891 FRM		CTY:UR 471853N0385929E INT:PC CL S	25 <b>SHB</b>
URG:064	887		<u>-</u>
STA:UKN			
IMR:			25
ITM89		TYURATAM MSL TEST CTR SAM SITE B83-2	2 25
FRM		CTY:UR 461848N8633637E INT:GC CL	W
URG:138			V . S
STA: UNP			
IMR:			25
		TVIDATAM MEI TEET OTO CAM COT	•2
ITM09		TYURATAM MSL TEST CTR SAM SITE B26C- CTY:UR 455139NØ638223E INT:GC CL	
FRM:	a o a	CHI + OK- TODIOTHEODESCOE IN 1 (GC CL.	: <b>ज</b> ं
URG:268			
STA:UNF	IAUA		25
- Auth			2:
programme and the second			and the second control of the second control
ITMØ9		BARNAUL SAM SUPPORT FACILITY	25
FRM		CTY:UR 532320N0833825E INT:PC HA	
URG:372			
STA:UKN			
IMR:			25
-	IDENTIFICATION ONL	CTNOLION-NO DADES CEATEON	and the second s
		SINCHON-UP RADIO STATION	25
ITM896		CTY:KN 382156N1253226E INT:FC CL	<b>B</b> 25
ITM#96 FRM:		program and a second se	. —
FRM IMR		CADV-CUARAN COMMINITERTATIONE PAR T AND	
ITMU96 FRM IMR ITMU9		SARY-SHAGAN COMMUNICATIONS FAC 3 PH	IFA 25 Snw
ITM090 FRM IMR ITM091 FRM		SARY-SHAGAN COMMUNICATIONS FAC 3 RHI CTY:UR 460150N0720722E INT:PC CL	SNW
ITM096 FRM: IMR ITM09		SARY-SHAGAN COMMUNICATIONS FAC 3 RHI CTY:UR 460150N0720722E INT:PC CL	SNW 25

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FRM	CTY:UR 455941N8714844E INT:PC CL W	25 <b>X</b> 1
IMR#	TATION 13	25 <b>X</b> 1
ITM099	SARY-SHAGAN RADIO RELAY STATION 13	25 <b>X</b> 1
FRM:	CTY:UR 465846N8781111E INT:PC CL SNW	
IMR:		25 <b>X</b> 1
ITM101	SARY-SHAGAN RADIO RELAY STATION 4	25X1
FRM	CTY:UR 455648N8721258E INT:PC CL W	
IMR		25X1
_ITM181	SARY-SHAGAN RADIO RELAY STATION 5	25 <b>X</b> 1
FRM:	CTY:UR 455318N8712118E INT:PC CL W	
IMR:		25X1
ITM182	SARY-SHAGAN RADIO RELAY STATION 6	25X1
FRM:	CTY:UR 461315N0705430E INT:PC CL SNW	
IMR		25X1
ITM18	AK-BALYK SAM SITE A85-2	25X1
FRM	CTY:UR 463841N8791958E INT:PC HA SNW	
IMR:		25X1
ITM18	BELAYA TSERKOV SAM SITE B14-2	25X1
FRM	CTY:UR 493548NØ3Ø24Ø5E INT:PP HA SCB	
IMR:		25 <b>X</b> 1
ITM18	GORKIY SAM SITE BØ1-2	25X1
FRM	CTY:UR 563133NB435936E INT:PC HA SNW	
IMRI		25X1
ITM18	KIROVOGRAD SAM SITE B28-2	25X1
FRM	CTY:UR 481821NB321155E INT:PC HA SHW	
IMR	, , , , , , , , , , , , , , , , , , ,	25X1
	VYDOVOGDAD SAM SITE HOME?	0574

KIROVOGRAD SAM SITE B50-2

CTY:UR 483712N8315781E INT:PC

ITM18

FRM

IMR: EOM 25X1

25X1